

ABSTRACT

The concrete block surface treatment machine is used for treating selected exposed surfaces of a concrete block. The machine comprises a frame and an elongated hammer member defining opposite first and second extremities spacedly carried by the frame, and an intermediate portion located between the first and second extremities. The machine also includes a mounting device mounting the hammer member first and second extremities to the frame to allow movement of the hammer member intermediate portion between a first position in which the hammer member intermediate portion clears the concrete block, and a second position in which the hammer member intermediate portion impacts the concrete block. The machine further includes a selectively powered hammer actuator carried by the frame and capable of selectively moving the hammer member intermediate portion between the first and second positions.